MICRONOZZLE SYSTEM

Patent number:

WO0151208

Publication date:

2001-07-19

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Classification:

- international:

B01L3/00; B01L3/02; G01N35/10; B01L3/00;

B01L3/02; G01N35/10; (IPC1-7): B01L3/02; B01L3/00

- european:

B01L3/00C6M; B01L3/02C; B01L3/02D

Application number: WO2000EP11689 20001123

Priority number(s): DE20001000691 20000110

Also published as:

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DE10000691 (A

Cited documents:

DE19911456 EP0434149

US5877580

US5904424

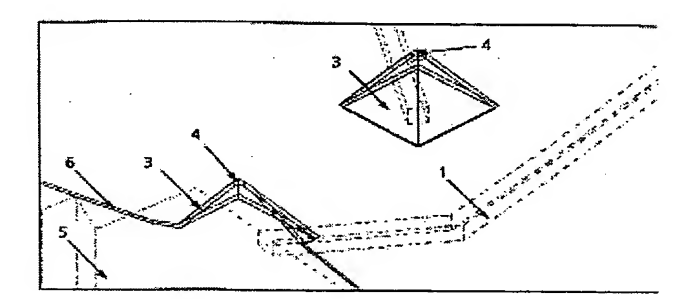
EP0725267

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Abstract of WO0151208

The invention relates to a micronozzle system comprising at least one nozzle body (3) which encompasses a nozzle opening (4) that has a nozzle-opening cross-section in the micrometer range, through which a gaseous or liquid stream of a substance can be introduced or discharged. The invention is characterised in that the nozzle body (3) delimits an area into which at least one end of a hollow channel (1) opens and that another end of said hollow channel is linked to a connection area, to which a pressure source for transporting the stream of a substance through the hollow channel (1) can be attached.



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